AMENDMENTS TO THE CLAIMS

- 1-79. (Cancelled)
- 80. (Currently Amended) <u>A The-method comprising: of claim 79</u>,

 <u>receiving an input signal from a network, the input signal comprising an</u>

 embedded force feedback command;

extracting the force feedback command from the input signal;
generating an output signal associated with the force feedback command; and
wherein the input signal is associated with at least one of a web page, a java
applet, or and an ActiveX control.

- 81. (Currently Amended) The method of claim <u>80</u> [[79]], wherein the network comprises the Internet.
- 82. (Currently Amended) The method of claim <u>80</u> [[79]], wherein the output signal is operable to cause a manipulandum to output a force.
- 83. (Currently Amended) The method of claim <u>80</u> [[79]], wherein the output signal is operable to cause a force to be output in a simulation device comprising a processor.
- 84. (Currently Amended) The method of claim <u>80</u> [[79]], wherein the input signal is a first input signal and further comprising receiving a second input signal from a manipulandum.
- 85. (Previously Presented) The method of claim 84, wherein the output signal is further associated with the second input signal.
- 86. (Currently Amended) The method of claim <u>80</u> [[79]], wherein the force feedback command comprises a first force feedback command and further comprising:

receiving the output signal; and

overriding the first force feedback command with a second force feedback command.

- 87. (Previously Presented) The method of claim 86, wherein the first force feedback command comprises an authored force feedback command.
- 88. (Previously Presented) The method of claim 86, wherein the second force feedback command comprises a generic force feedback command.
- 89. (Previously Presented) The method of claim 86, further comprising generating a force feedback effect associated with the second force feedback command.
- 90. (Currently Amended) The method of claim <u>80</u> [[79]], further comprising: receiving the output signal; and generating a force feedback effect.
- 91. (Cancelled)
- 92. (Currently Amended) A The-method comprising: of claim 91,
 receiving a force feedback command;
 embedding the force feedback command in an output signal;
 transmitting the output signal to a network; and
 wherein the output signal is associated with at least one of a web page, a java applet, or and an ActiveX control.
- 93. (Currently Amended) The method of claim <u>92</u> [[91]], wherein the network comprises the Internet.
- 94. (Currently Amended) The method of claim <u>92</u> [[91]], wherein the force feedback command comprises an authored force feedback command.

95. (Currently Amended) A computer-readable medium storing instructions to cause a processor to:

receive an input signal from a network, the input signal comprising an embedded force feedback command;

extract the force feedback command from the input signal; and generate an output signal associated with the force feedback command; and wherein the input signal is associated with at least one of a web page, a java applet, or an ActiveX control.

- 96. (Previously Presented) The computer-readable medium of claim 95, wherein the input signal is a first input signal and further comprising instructions to receive a second input signal from a manipulandum.
- 97. (Previously Presented) The computer-readable medium of claim 95, wherein the force feedback command comprises a first force feedback command and further comprising instructions to:

receive the output signal; and

override the first force feedback command with a second force feedback command.

- 98. (Previously Presented) The computer-readable medium of claim 97, wherein the first force feedback command comprises an authored force feedback command.
- 99. (Previously Presented) The computer-readable medium of claim 97, wherein the second force feedback command comprises a generic force feedback command.
- 100. (Previously Presented) The computer-readable medium of claim 97, further comprising instructions to generate a force feedback effect associated with the second force feedback command.

101. (Previously Presented) The computer-readable medium of claim 95, further comprising instructions to:

receive the output signal; and generate a force feedback effect.

102. (Cancelled)

103. (Currently Amended) <u>A The-computer-readable medium storing instructions to cause a processor to: of claim 102,</u>

receive a force feedback command;

embed the force feedback command in an output signal;

transmit the output signal to a network; and

wherein the output signal is associated with at least one of a web page, a java applet, or and an ActiveX control.

- 104. (Currently Amended) The computer-readable medium of claim 103 [[102]], wherein the network comprises the Internet.
- 105. (Currently Amended) The computer-readable medium of claim 103 [[102]], wherein the force feedback command comprises an authored force feedback command.